UNIVERSITY OF DELHI

Syllabus

B.E. Information Technology at Delhi College of Engineering

Semester I Semester III Semester IV Semester V Semester VI Semester VIII Semester VIII



Syllabus applicable for students seeking admissions to the B.E. (Information Technology Course)

Web Copy of Syllabus downloaded from DCE Website (http://dce.ac.in)

Guidelines for Practical

Courses of Proposed: B.E.-Information Technology

B.E. (Information Technology) I Year I Semester Practical Paper-I IT-106 Engineering Drawing

B.E. (Information Technology) I Year I Semester Practical Paper-II IT-107 Physics-I.

Based on course work of Theory IT-103 Physics-I

B.E. (Information Technology) I Year I Semester Practical Paper-III IT-108. Based on course work of Theory IT-104 Chemistry

B.E. (Information Technology) I Year I Semester Practical Paper-IV II-109 Workshop-I

Based on course work of Theory IT-105 Manufacturing Process

Semester-II

- B.E. (Information Technology) I Year II Semester Practical Paper-I IT-116 Principals Electrical Science Lab. Based on course work of Theory IT-111 Principals of Electrical Science Lab.
- B.E. (Information Technology) I Year II Semester Practical Paper-II IT-117 Mechanical Science Lab. Based on course work of Theory IT-112 Mechanical Sciences
- B.E. (Information Technology) I Year II Semester Practical Paper-III IT-118 Introduction to Programming Lab. Based on course work of Theory IT-114 Introduction to Programming

Sessional

Paper IT-119 Linux/ Unix Programming Lab.

Semester-III

- B.E. (Information Technology) II Years III Semester Practical Paper-1 IT-206 Data Structure Lab. Based on work of Theory IT-201 Data Structure
- B.E. (Information Technology) II Year III Semester Practical Paper-II IT-208 Digital Circuits & Systems Lab. Based on Course work of Theory IT-202 Digital Circuits and Systems
- B.E. (Information Technology) II Year III Semester Practical Paper-III IT-209 Analog Electronics Lab. Based on Course work of Theory IT-203 Analog Electronics

Sessional

Paper-I IT-210 Programming-I

Based on C and C++

Semester IV

- B.E. (Information Technology) II Year IV Semester Practical Paper-1 17-216 System Analysis & Design Lab Based on course work of Theory IT-211 System Analysis & Design
- B.E. (Information Technology) II Year IV Semester Practical Paper-II IT-217 Analog & Digital Communication s Lab. Based on Course work of Theory IT-212 Analog Digital & Communication
- B.E. (Information Technology) II Year IV Semester practical Paper-III IT-218 Operating Systems Lab. Based on course work of Theory IT-213 Operating Systems
- B.E. (Information Technology) II Year IV Semester Practical Paper-IV IT-219 Computer Graphics Lab. Based on course work of Theory IT-214 Computer Graphics
- B.E. (Information Technology) II Year IV Semester Practical Paper-V IT-220 Computer System Architecture Lab. Based on course work of Theory IT 215 Computer System Architecture

Semester-V

- B.E. (Information Technology) III Year V Semester Practical Paper-I II-301 Microprocessor Lab. Based on course work Pheory on theory Applications
- B.E. (Information Technology) III Year V Semester Practical Paper-II IT-308 RDBMS Lab. Based on course work of Theory IT-304 Relational Database Management System
- B.E. (Information Technology) III Year V Semester Practical Paper-III 1T-309 Networking Lab. Based on course work of Theory IT-305 Computer Networks

Sessional

Paper-J IT-310 Technical and Business Communication Semester-VI

- B.E. (Information Technology, III Year VI Semester Practical Paper-1 11316 Multimedia Lab. Based on course worki of Theory 11-311 Multimedia & Applications
- B.E. (Information Technology) III Year VI Semester Practical Paper-II 17-317 Software Engineering Lab. Based on course work of Theory IT-312 Software Engineering

Suggested Scheme for B.E. in Information Technology

ar : f					Credits & Type
emester : 1	, 100				
iff	TH 5	PR	VS		
:H1	IT 10	1		Humanities	4H
(112	11, 10	3 45		Mathematics - 1	411
TH3	IT 10			Physics -1	4H
TH4	TT 10			Chemistry	414
i'H5	IT-10			Manufacturing Processes	4A
PRI	FT 10	6		Engineering Drawing T	3C
PR2	IT 10			Physics I	2H
PR3	1.1 10			Chemistry	211
PR4"	11, 10	19		Workshop I	. 2/
1					Total Credits : 29

Year : i				Cre	dits & Type
Semester :	11				
211	114	PR	VS		
	5	3	. 1		
THI	11.11	1		Principles of Electrical Engineering	. 4.4
7112	13, 11	2		Mechanical Sciences	4.\
7113	11 11	3		Engineering Mathematics -1	4.4
TH4	IT 11	4		Introduction to Programming	.4C
THS :	IT 11	5		Discrete Structures	4A
PRI	FT 11	ć		Principles of Electrical Science Lab	2C
PR2	IT 11	7		Mechanical Sciences Lab	2C
PR3	TT 11	3		Introduction to Programming Lab	2C
VS1	rr ti	9		Linux /UNIX Lab	2 <u>č</u>
				Total Cre	dits : 28

	Comment of the	
Semest	Part 1	111
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311	TH	PR	VS		
	5	4	1		
1111	17 20	1		Data Structures	4C
TH2	11, 50	2		Digital Circuits & Systems	4.4
7113	IT 20	3		Analog Electronics	4A
TH	17 20	4		Engineering Mathematics -II	÷C
T115	IT 20	5		Organizational Management	4.4
PRI	IT 200	6		Data Structure Lab	2C
PR3	IT 20	3		Digital Circuits and Systems Lab	2C
PR4	IT 209	9		Analog Electronics Lab	2C
VSI	 17 210	0		Programming I Lab	IC
				Total Cre	dits:27

Year : II

Credits & Type

Semester: 1V

PR3 PR4	IT 218 IT 219	Operating Systems Lab Computer Graphics Lab	2C 2C
PR 2	. IT 217	Analog & Digital Communication Lab	2C
PRI	fT 216	System Analysis and Design Lab	2C
THS	IT 215	Computer System Architecture	4C
1144	IT 214	Computer Graphics	4C
1.143	11.513	Operating Systems	4C
7112	11 212	Analog and Digital Communication	44
THI	IT 211	System Analysis and Design	4C
4!T	TH PR - VS		

Semester: V

-				Total Credits	
VSI	IT 31	0		Technical and Business Communication	1C
PR4	IT 30	9		Networking Lab	2C
PR3	IT 30	8		RDEMS Lab	2C
PR2	IT 30	7		Microprocessor Lab	2C
TH5	IT 30	5		Computer networks	4C
TH4	IT 30	4		Relational Database Management System	4C
TH3	IT 30	3		Microprocessors and Applications	4C
TH2	IT 30			Object Oriented Technology	4A
THI	IT 30			Design and Analysis of Algorithms	4C
	5	4			
5IT	TH	PR	VS		

^{*} At the end of the examination students will go to industry for 8 weeks training.

Year: III Credits & Type

Semester : VI

6IT	TH	PR	VS		
	5	4	I		
THI	IT 31	Ī		Multimedia and Applications	4C
TH2	IT 31	2		Software Engineering	4C
TH3	IT 31	3		Information Theory and Coding Techniques	4C
TH4	IT 31	4		Elective - I	4C
TH5	IT 31	5		Microwave and Satellite Communication	4A
PR1	IT 31	6		Multimedia Lab	2C
PR2	IT 31	7		Software Engineering Lab	2C
PR3	IT 31	8		Practical Training	2C
PR4	IT 31	9		Microwave and satellite communication Lab	2C
VS1	IT 32	0		Advanced Programming Lab	1C
				Total Credits	: 29

^{*} At the end of the examination students will go to industry for 8 weeks training.

Semester: VII

71T	TH	PR	VS			LTP
TH1 TH2 TH3 TH4	5 IT 40 IT 40 IT 40	2 3 4	1	Internet & Web Engineering Distributed Systems and Computing Compiler and Translator Design Elective –II	4C 4C 4C 4A	3-1-0 3-1-0 3-1-0 3-1-0
TH5 PR1	IT 40	54 -		Advances in Digital System Design	4C 2C	3-1-0
PR2 PR3 PR4	IT 40 IT 40 IT 40	8		Distributed Systems and Computing Lab Elective II Lab	2C 2C	0-0-2 0-0-2
PR4 VS1	IT 410	0		Practical Training	2C 4M 2C	0-0-2
				Total Credits: 3		15-5-11

Students are supposed to go for 8 weeks Industrial Training after the examinations.

Ye	ar:IV				Credits	& Type
Semester	r : VIII					
8IT	TH 3	PR 3	VS 1		9	LTP
THI	IT 41	2		Information Security	4C	3-1-0
TH2	IT 41	3		Financial & Cost Management	4C	3-1-0
TH3	IT 41	4		Elective - III	4C	3-1-0
PR1	IT 41	5		Elective III Lab	2C	0-0-2
PR2	IT 41	6		Major Project	8M	0-0-6
PR3	IT 4i	7		Practical Training	4M	0-0-1
VS1	IT 41	8		Seminar Reports	2C	
				Total (Credits : 28	9-3-9

Elective -I

Theory of Computation
Optimization
Numerical Analysis & Scientific Computing
Modern Algebra
Differential Equations and Boundary Value Theorem
Control Engineering
Quantitative Techniques
Simulation & Modeling

Elective - II	Elective - III
IT in Marketing Management	Expert Systems
Advancement in Database Management System	Advanced Microprocessor Architecture
Advanced topics in Software Engineering	Software Quality and Testing
Fault Tolerant Digital Systems & Robust Systems	Software Fault Tolerance
Real Time and Embedded Systems.	VLSI Technology
Digital Signal Processing	Image Processing
Total Quality Management	Intellectual Property Rights
Pattern Recognition	Computer Vision
Soft Computing & Neural Networks	Artificial Intelligence
Optical Communication	Mobile Computing
Robotics	Human Computing Interface
Advancements in Information Technology	Advancement in Web Technology

B.E. - INFORMATION TECHNOLOGY 1 Year 1 Semester

Examination Theory
Paper-1 IT-101 Humanities (English)

(A) Text: Essay, Short Stories and One Act Plays; Editor R.k Kausnik & S.C. Bhatia, Published by Oxford University Press.

The following chapters are prescribed for study:

- (i) Essays:
 - 1. Nehru the Democrat by M. Chalapathi Rao.
 - 2. Bores by E.V. Lucas
 - 3. Freedom by George Bernard Shaw
 - 4. What I reaquired from Life by J.B.S. Haldane
 - 5. Student Mobs by J.B. Pristley
- (ii) Short Stories:
 - The fortune Teller by Karal Capek
 - 2. Grief by Anton Chekov
 - 3. The Doll's House by Katherine Mansfield
- (iii) One Act Plays:
 - The Marriage proposal by Anton Chekov
 - 2. The Boy comes Home by A.A. Milne

(B) ENGLISH LANGUAGE PRACTICE

Applied Grammer:

Common errors, Use of words, Synonymous and antonyms, Formation of Words-Prefixes and Suffixes.

Technical description of (i) simple objects, tools and appliances (ii) Processes and operations (iii) Scientific principles.

Composition:

Comprehension, Dialogues-conversational and colloquial idiom.

Spoken English:

Praqctice in self expression talks, Lectures and speeches.

Algebra: Pratial fraction: Hyperbolic and inverse hyperbolic functions, De-Moiver's Theorem and its applications; Relations between circular and hyperbolic functions; Positive term infinite series and their convergence (Comparison and Ratio tests), Alternating series.

Differential Calculus: Derivatives of hyperbolic functions; differentiation and Leibnitz's theorem. Taylor's and Maclaurin's series, maxima and minima of functions of one variable; Curvature and radius of curvature. points of inflexion.

Integral Calculus: Integration by partial fractions, Integration of form I, I/R where R=ax2 + bx +c; Properties of definite Integrals.

Reduction formulae: Application of integration to areas, length of arcs, surface and volume of solids of revolutions, Trapezoidal and Simpson's rules.

IT 103 PHYSICS

Relativity: Absolute and intertial frames of reference, Newtonian (Galilean) relativity; Galilean transformation, Michelson-Morely experiment and its implications, Lorentz Transformation Einstein's law of addition of velocities. Mass variation with velocity, concept of energy and momentum as four vector, Einstein's mass-energy relation.

Inverse Square Law of Force: Fundamental interactions, Electromagnetic and gravitational interactions, Force and potentials, Central Force.

Invariance and Symmetry principles: Invariance of a Physical quantity, laws of conservation of mementum, energy and charges, Concept of symmetry and its implications.

Wave Oscillations. Free damped and forced oscillatory motions, Resonant vibrations with applications, sharpness of resonance, quality factor.

Formation of wave in strings, rods and air, Acoustic waves, Acoustic impedance. Transmission through partitions, Ultrasonics and its applications.

Interference of Light, Wave theory of light, superposition principle, Double lit experiment, Bi-prism and Newton's rings. Theory of interference in thin films, Interference filters, Michelson's interferometer.

Diffraction of Light: Fresnel and Fraunhofer class of diffraction. Diffraction at straight edge, Cornics spiral, Fraunhofer diffraction at a slit and its extension for numb, of slits Diffraction gratings, Resolving power of optical instrument, telescope, prism and grating.

Polarization of Light: Elementary aspects of E.M. theory of light, Polarization, Reflection and Transmission, Brewster law, Polarization due to pile of plates and double refraction, Elliptically and circularly polarized light, Nicol prism, quarter and half-wage plates.

Polarimeters. Half Shade & Pi=quartz.

Optical Instruments. Cardinal points of a co-axial lens system, Defects in the images, Spherical and Chromatic aberrations, Nodal slide assembly, Eye pieces.

Paver IV IT 104

CHEMISTRY

Chemical Kinetics:

Rate constant, order and molecularity of a reaction, 1st, 2nd, 3rd order reactions, Methods of determining order of reactions, Effect of catalyst on reactions rate, Activating energy, Industrial applications of catalysts.

Electro-Chemistry:

Transport number, Galvanic cells, E.M.F. and its measurements, Nearnst equation of electrode potentials; Reference and Indicator electrodes at measurements, Solar energy.

Phase diagrams and phase transformations in Pb-Ag and Cu-Ni systems.

Thermal Methods of Analysis:

Elementary discussions of thermograviometric analysis, Differential thermal analysis and differential scanning calorimetry.

Metals and Non-Metals of Elements:

S and P block elements, Bonding in complexes, Molecular explations for magnetic properties and colour, extraction and technical applications of Titanium, Vanadium, Ziroconium, Tungsten and Uranium.

Alloys classification:

Necessity for making alloys, composition, properties and uses of following alloys, Brass Bronze, Gun metal, Duralumin, Effect of alloying elements like C, Ni, Mn, Si, V Mo, W and Co on the properities of steel.

Electronic -Effects:

Inductive effect, Conjugation and resonance and their effect on physical and chemical properties of molecules, carbanion and carboniumious and free radicals.

Organic Polymers:

Polymerisation, Effect or polymer structure on properties, production, Properties and technical applications of some important theromolastics and thermosetting resins, natural rubber and elastomers (SNR, GR-P Polyurethane and silicon) Molecular weights.

Oils, Fats, Waxes and Detegents:

Ptroduction and Physico-Chemical properties of fatty acids and Glycerides, Manufacture of edible fats, soap, glycerine, waxes, essential oils, perfumes and cosmetics.

IT 105 MANUFACTURING PROCESSES

Materials:

Compositions, Properties and uses of Wrought iron, Pig iron, Cast iron, Malleable iron, S.G. Iron carbon and alloy steels, Copper, Aluminimum, Lead, Brass Bronze, Duralumin, bearing metals, high temperature metals, cutting tool materials.

Casting Processes:

Principles of metal casting: Pattern materials, types and allowance; Study of moulding, sand moulding, tools, moulding materials, classification of moulds, description and operation of cupola: special casting processes e.g. diecasting, permanent mould casting, centrifugal casting, investment casting.

Smithy and Forging:

Basic operations e.g. upsetting, fullering, flattening, drawing, swaging, tools and appliances; drep forging, press forging.

Metal joining:

Welding principles, classification of welding techniques; Oxy acetylene Gas welding, equipment and field of application, Arc welding, metal arc, Carbon arc, submerged arc and atomic hydrogen arc welding, Electric resistance welding: spot, seam, butt, butt seam and percussion welding; Flux; composition, properties and function, Electrodes;

Types of joints and edge preparation.

Brazing and soidering,

Sheet Metal work:

Common processes, tools and equipments; metals used for sheets, standard specification for sheets.

Bench work and Fitting:

Fitting, sawing, chipping, thread cutting (die), tapping; Study of hand tools, Marking and marking tools.

IT - 111: Principles of Electrical Engineering

Circuit Analysis, DC & AC Circuits, resonant circuits, time domain representation of signals.

Application of Laplace Transforms in circuit analysis.

Driving point & transfer functions steps impulse response of circuits, steady state analysis. Poles & zeros & stability.

Network Theorems: Thevenin's, Norton's Millman's, Millar, super position & Max power transfer two port parameters & interconnection of networks.

Three Phase circuits

Transformers: Principle equivalent circuit & phaser diagrams

Rotating M/Cs. Working principles of DC motors & generators introduction to synchronous & induction m/cs.

Measurements: Wheat stone bridge, and other methods for RLC measurement. Measurement of voltage & currents, power & energy, DVM, oscilloscope.

IT-112: Mechanical Sciences

Applied Mechanics

Basic Laws:

Force, Moment of a force, couple, equivalent force system, equation of equilibrium, solution of simple plane trusses by analytical and graphical methods, frictional force, first moment and second moment of area.

Simple Stresses and Strains:

Description of tensile, compressive shear and volumetric stresses and strains complementary shear stress, lateral strain and Poison's ratio.

Bending Moment and Shear Force Diagrams:

Cantilevers and simply supported beams carrying various types of loads.

Theory of Simple Bending: Determination of bending stresses: deflection of beams.

Fluid Mechanics:

Fluid and flow, fluid properties. Pressure variation in a static fluid, hydrostatorces on plane and curved surfaces. Stability of submerged and floating bodies.

General description of fluid motion, stream lines, contiuity equation, parti acceleration, velocity gradient, rotation and rate of strain.

Thermodynamics

Concepts of system, properties, equilibrium, Zeroth law, heat and work, First I of thermodynamics, non flow and steady flow energy equations, second law thermodynamics, reversibility, entropy.

Properties of ideal gases, various themodynamic processes. Properties of vapou Steam Tables and Mollier dagram. Properties of air water vapour mixtures, introducti to psychromety.

I.C. Engines: working of four stroke and two stroke I.C. engines,

IT-113: Engineering Mathematics -I

- Differential Calculus: Partial Differentiation, Total Differentiation, Taylor's series for functions of two variables, Maxima and Minima of functions of two or more variables.
- Integral Calculus: Double and Triple integration, change of order of integration, Volumes of simple solids.
- Vector Analysis: The operators gradient, divergence and curl and their geometrical significance.
 Integration of vectors, Work done in vector fields, Green's, Stokes and Gauss divergence theorem.
- Differential Equations: General linear differential equations with constant coefficients, Operator D, Complementary function, particular integral, Wronskian, Simultaneous linear differential equations, Solution of differential equations in power series, Frobenius method.
- Fourier Series and Fourier Transform: Fourier Series, Euler's Formula, Even and odd-function: functions having arbitrary periods, half range expansions, Harmonic Analysis, Fourier Transform.
- Laplace Transform: Laplace Transformation, Inverse Laplace Transformation, Convolution Theorem, Application to Linear differential equations with constant coefficient, Unit step function, Impulse function, Periodic function.
- *unctions of Complex Variable: Analytic Functions, Harmonic Conjugate, Conformal Mapping, Cauchy's Integral theorem, Cauchy's Integral Formula, Residue Theorem, Evaluation of real integrals.

IT 114: Introduction to Programming

Introduction: Why study Programming languages, Features of a good programming language
Describing Syntax and semantics. (formal methods of describing syntax, recursive descent parsing,
attribute grammars, dynamic semantics.)

Type of languages: Machine, Assembly, high level languages. Introduction to number of systems: binary, Octal, Hexadecimal.

Techniques in Problem Solving: Flowcharting, Pseudocoding.

Overview of Structured Programming: Top down and bottom up approach

Elementary data types and their implementations in C/C++

Structured Data types and their implementations in C/C++

Sub Programs and Programmer defined Data types and their implementation in C/C++.

Control structures and sequencing

Selection and iteration

Simple I/o and file processing in C

Introduction to Object Orientation concepts

IT-115: Discrete Structures

Introduction and Preliminaries.

Mathematical Logic, Propositions, Truth Tables, and Logical inferences,

Predicates and quantifiers, Methods of Proof.

Elements of Set Theory , Primitives of set theory, Introduction to infinity and Natural numbers,

Mathematical induction and proof by induction, Groups & Rings

Binary Relations, Binary Relation and its Representation, Type of Binary Relations

Equivalence relations and partitions.

Functions, Types of functions, Pigeon hole principle

Counting and analysis of algorithms, Permutations, Combinations, Asymptotic behavior of algorithms Recurrence relation.

Graph Theory, Elementary Graph theory, Eulerian paths and circuits, Hamilton paths and circuits, Shortest paths, Spanning trees.

Introduction to Finite state Machines, Formal grammars Non deterministic machines

IT 201 DATA STRUCTURES

Arrays, Stacks and Queues: Fundamentals and Representations, Applications of Arrays, Stacks and Queues, Sparse Matrices

Linked lists: Singly/Linear Linked lists, Linked Stacks and Queues, Doubly and Circular Linked Lists, Applications. Heyn

Trees: Binary Trees, B-Trees, N-ary Trees, B*-Trees, Tree Traversals and Tries, Storage of Trees, Threaded trees, Trees Applications, Hashing.

Graphs: Types, Terminology and Representations, Graph Traversals, Applications of Graphs.

Searching and Sorting: Sequential and Binary Searching, Search trees, Sorting Techniques.

Binary System & Codes

Boolean Algebra, Venn diagram, switching function and minimization of switching functions with don't care terms etc. (Karnaugh's Map Method & Tabulation Techniques)

Introduction Logic Gates, Logic Families TTL, Tristate Logic, ECL, CMOS and T² L Logic, Logic parameters etc.

Bistable, Monostable, Astable and Schmitt trigger circuit.

Gated memories, M/S flipflops, Shift Registers Serial & Parallel Counters, Ring counters, Up Down counters.

Designing of combinational circuits like code converter, address, comparators, etc.

Introduction to semiconductor memories: ROM, PROM, EPROM, STATIC & DYNAMIC RAM.

Introduction to Encoders, Decoders, Multiplexer, demultiplexer, Designing combinational circuits with multiplexers and other digital logic blocks, PROM.

Concept of Digital to Analog Conversion Ladder Networks, and Concept of Analog to Digital conversion: Dual slope method, V-F conversion, stair-case Ramp-method/counter method, successive approximation type of A/D converters etc.

Introduction to design of synchronous & asynchronous sequential circuit flow table realization from verbal description, ASM charts, minimization of flow-table and concept of state assignments.

IT-203 : Analog Electronics

Electronics: Review of p-n junction diode, clipping clamping ckts, rectifier ckts. Power supply filters, zener diode, & zener regulators. Bipolar jn. Transistor, operation, characteristics, and equations. Transistor biasing.

CB, CC,CE amplifiers.

MOSFET operation & characteristics, MOSFET amplifiers.

Differential amplifier,

Analysis of BJT & MOS amplifiers, frequency response, various feedback arrangements & stability, oscillators.

Ideal op-amp and its applications -: Integrators, differentiators summers;

Basic binding blocks of analog ICs.

Active filters and oscillators;

Non-linear applications of op-amp-op-amp as comparator.

Astable multi-vibrator, mono-stable multi-vibrator, square & triangular wave generators.

Applications of other analog ICs: timer 555, voltage reglators, PLL and function generators.

IT- 204: Engineering Mathematics -II

Basic Abstract Algebra: Group, Ring, Integral Domain, Field, Vector Space, Linear Dependence and Linear Independence, Linear Transformation, Matrix Representation, Rank & Nullity of a Transformation, Eigen values and Eigen vectors,

Statistics and Probability Theory: Random Processes, random variables, mean, variance expectation, Various distributions, Binomial, Poisson, Hypergeometric, Gaussian, Autocorrelation and covariance functions, ergodicity, Several random variables, co-relations. Central Limit Theorem, Theory of sampling and sampling distributions, Probability Generating Function, Linear Regression, Chi-square Estimation.

IT: 205 Organizational Management

Introduction: production functions types of manufacturing systems, productivity and quality management, ISO-9000 systems, CMM System.

Management concepts - development of management principles, scientific management, humas relations aspects.

industrial psychology, personnel management, and labour relations, methods of remuneration.

Plant organization: organization, principles of organization, organization structure - line and stat organizations.

Plant location, layout: process layout, product layout and combination layout - methods of layout economics of layout.

Production planning and control: types of products, demand, demand forecasting, marketing strategie: Scheduling and control of scheduling; production control.

Work and method study: definition and concepts; method study-procedures, symbols, advantages. Floprocess charts. Motion study-micromotion, SIMO charts, procedures system concepts value and AB analysis: system concepts, classification, analysis, techniques.

Industrial maintenance - types ,organization of maintenance department. Breakdown and preventive maintenance.

Inventory control and replacement analysis: Introduction, replacement policy and methods adopted.

Project Management - CPM and PERT

CAM, Group Technology

IT 211: System Analysis and Design

Software Life cycle

Types of Systems

Different Views of modeling

Software Process models: Waterfall model, Spiral model, Prototyping model, V model, Incremental model etc.

Role of System Analyst in Software Life cycle.

Project Planning and Scheduling.

Cost estimation Models

Analysis Concepts and Principles

Data Modeling: ER Model

Functional Modeling: SASD, Data flow Diagram, Data Dictionary, Process Specifications, Decision

Tables, Structured English

Modern Structured Analysis by Yourdan

Environmental and Behavioral model

Behavioral Oriented Modeling, Types of events, State Transition diagrams

Software Design Concepts: Modularity, Coupling, Cohesion, Structure Charts, Effective modular Design

Design Methods: Transform Mapping, Transaction Mapping

Software Testing Methods: White box Testing, Black Box testing

Evolution of MIS, Need of MIS, Distinction between data and information, Various hierarchies in decisions making in an organization and their information needs, strategic, tactical and operational needs.

IT- 212: Anglog & Digital Communication

Analog Modulation:Introduction to AM, FM & PM

Amplitude Modulation Generation & Demodulation of AM waves, DSBSC waves, Coherent Detection of DSBSC Signal, Quadrature-Carrier Multiplexing, Generation of SSB waves, Demodulation of SSB waves.

Angle Modulation: Frequency & phase Modulation, narrow & Wide-Band FM, BW of FM waves, Generation & Demodulation of FM waves, S/N ratio, Comparison of AM, FM & PM.

power spectral density, response of linear systems to random signals, Noise in wave modulation system, Noise effects in AM,FM & PM systems.

Pulse analog Modulation: Sampling theorem, Sampling of Low Pass and band pass signals, aliasing, Aperture effect, PAM, PWM and PPM generation and demodulation, TDM, Cross talk, Spectral analysis of PAM, PWM and PPM waves, S/N ration for different pulse modulation.

Pulse Digital Modulation: Pulse code modulation signal to quantization noise ratio, probability of error for PCM in AWGN channel, DPCM, DM and ADM modulators and demodulators, Prediction Filter, line coding, Inter symbol Interference.

Digital Transmission through Carrier Modulation Amplitude, Frequency and phase shift keying, Differential phase shift keying, CPFSK, MSK QPSK and QAM modulation & detection, probability of error calculation, Matched.

Digital Pass band transmission and reception, coherent phase shift keying PSK, frequency - shift keying (FSK) and quadri phase -shift keying (QPSK), non-coherent FSK, quadrature amplitude modulation (QAM), Application to Digital Cellular phones and high-speed modems. Effects of noise on baseband digital comm.. systems. Error probability in digital systems.

Introduction to special spectrum modulations, frequency-hopping and direct sequence, code-division multiplexing (CDM). Application to CDMA wireless comm. systems.

IT-213 OPERATING SYSTEMS

Operating System Overview, Memory Management techniques, Processor Management, Deadlock management, Device management, File management, Concurrent process, Management of Network functions, Security and protection mechanisms, System performance monitoring, Case studies.

IT - 214: COMPUTER GRAPHICS

Output Devices

Graphical Display Devices,

Raster scan Displays: mechanism and working principle, with concepts like refreshing, flickering, interlacing, over scanning, pixel size.

Direct View Storage Tube Displays: Mechanism and working principle

Vector Displays: Mechanism and working principle,

Color Monitors/Displays: mechanism and working principle with concepts like Right handed and lett handed coordinate system (RHCS & LHCS), resolution, video mode, video memory, video adapter, and display processor.

Graphical Printing Devices:

Mechanism and working principle of dot-matrix, Inkjet, laser printers, and flat-bed and drum plotters.

Input Devices

Graphical Input Devices:

Mechanism and working principle of mouse, Light pen, Scanners, Digitizing camera, Trackball, Tablets, and Joystick etc.

Graphical Input Techniques:

Positioning techniques: Modular constraints, Directional constraints, Gravity field effect, scales and guidelines, rubber band technique, Dragging etc.

Scan Conversion, Point generation: Representation of an image.

Line - drawing: symmetric DDA, Simple DDA, Bresenham's algorithm.

Circle Drawing: General methods, symmetric DDA, Bresenham's algorithm.

Ellipse - Drawing methods Polygon filling

Antialiasing: weighted & Un-weighted area sampling, Gupta - Sproul algo.

Two Dimensional Transformations

Geometric transformation and coordinate system transformation, composite transformations.

Homogeneous coordinates.

Viewing transformations: world coordinate system (WCS), screen coordinate system (SCS), Window. Viewport, Aspect ratio.

Two -Dimensional Clipping

Point clipping line clipping: Sutherland Cohen algorithm, Mid-point subdivision algorithm, Cyrus-beck algorithm and other methods for clipping line against rectangular and non -rectangular windows. Polygon clipping: Sutherland -Hodgmann algorithm, curve clipping, and text clipping.

Three -Dimensional

3 Dimensional object representation: point, line polygon, curve and surfaces.

3-D Transformations: Translation, Rotation, Scaling, Mirror Reflection etc.

Representation of 3 -D object on 2 - D screen: 3-D WCS, 3-D Viewing volume, 3 -D point clipping, 3-D line clipping, parallel and perspective projection, perspective depth.

Need of 3-D screen coordinate system.

Hidden Surface Elimination: Z-buffer, scan line algo.

Curves & Surfaces: Shape description requirements, Parametric curves, Beizer & B- Spline methods.

Illumination & Shading :Reflection, Phong & Gourond Models.

Color Models: Achromatic light RGB, CMY, YIQ, HSV, and HLS color models.

Rendering, Animation Techniques,

IT: 215 Computer System Architecture

Von Newman architecture, Instruction set architecture, data-path organization, ALU design Control Path

Microprogrammed Control, CISC and RISC architectures

Input-output organization, Serial communication, Interrupts, DMA
Memory-Organization, Cache, organization, virtual memory, content addressable memory
Arithmetic-design, binary and BCD arithmetic, floating-point arithmetic.
Advanced architectures: concepts, classification and application
Concept of pipelined, SIMD and MIMD architectures

IT 301: Design and Analysis of Algorithms

Fundamental design methodologies and their implementations: Dynamic Programming: matrix chain product, longest common subsequence, memoization, Greedy algorithms: the fractional knapsack problem, Huffman codes; Divide and Conquer: divide and conquer recurrences, integer multiplication, matrix multiplication; Algorithms for set manipulations, their implementations and applications; Union-Find, Priority Queues; Graph Algorithms with implementation issues: Depth-First search and its applications, Minimum Spanning Trees and Shortest Paths; String matching; KMP and Boyer Moore algorithms, Algorithms relating to number theory and cryptography: Euclid's GCD algorithm, modular arithmetic including exponentiation and multiplicative inverses, primality testing, Cryptographic compution including the RSA cryptosystem; Fast Fourier Transform and its application on multiplying big integers; NP-Completeness and Reductions.

IT 302: Object Oriented Technology

Principles of Object-orientation: Encapsulation, information/implementating hiding, object identity, messages, classes, inheritance, polymorphism, genericity etc.

Object-oriented analysis methods. Object Model -Evolution and Elements of an object model, Classes & Objects - Nature of an object, relationships among Objects, Nature of a class relationship among classes, Classification, Key Abstractions and mechanisms, Notation-Class diagrams, State Transition diagrams, Object diagrams, Interaction diagrams, module diagrams. Process diagrams.

Object oriented design: OO design by Booch, Hierarchical OO design, object modeling technique by Rambangh, Unifed Modeling Language.

Object oriented construction: OO Language, Object -Oriented programming, OO databases management systems, Components and their management.

Object oriented Testing: Unit, Integration and System testing, the testing process.

Parallel processing with O-O techniques.

IT 303: Microprocessor and Applications

Overview of 8085

8086 Processor – Its architecture, Timing diagrams & instruction set.

Numeric Data Processor – 8087

Interfacing Chips – 8251, 8253, 8255, 8257, 8259, 8279 and interfacing with processor

Interfacing of Microprocessors with: Pushbutton, keyboards, LEDs, Seven Segments, Printers, A/D Converters, D/A Converters and stepper motors

Memory Interfacing
Concepts of higher end processors (80386 onwards)
Assembler directives
Bus Standards
Micro-processor based design
Micro-controller: Basic Concepts

IT-304: Relational Data Base Management System

Introduction to database systems, Overview, File Systems Vs. a DBMS
Advantages of DBMS
Levels of Abstraction, Data Independence
Data Models and their comparison (Hierarchical, Network,
Relational Model)
Relational Data models
Structure of Relational Database
Integrity Constraints over relations
Enforcing Integrity Constraints
Relational Algebra and Calculus
Introduction to SQL
Database Design
Top down approach (ER Model)
Bottom up approach (Normalization)
Transformation of ER Schema to relational tables

Concurrency Control and Database Recovery Database Security Introduction to File System

File Organization File Access Methods File Storage Devices

Basic Architecture of MIS, Components of MIS -Reporting styles, frequency, targeted managerial level, software and Hardware. Targeted audience of MIS design and development of MIS for various functional areas: Marketing, finance, purchasing, production, distribution, human resource department, implementation aspects, implementation framework, basics, catalysts & change agents.

T 305: Computer Networks

ntroduction to Computer Networks

SI Reference Model: A Layered Approach
stroduction to TCPP/IP Protocol Suite
stroduction to Queuing Theory
ata Link Control

Error Detection and CRC Polynomial Codes
Stop & Wait, Sliding Window ARQ
Go-back-N, Selective Reject

Data Link Layer Protocols and Multiplexing

HDLC, LAP-B, ARPANET DLC'

Frequency and Time Division Multiplexing

AD&L, XDSL

Circuit Switching and Packet Switching

Digital Switching Concepts

Packet Switching Principles

Virtual Circuits and Datagrams, X.25 and associated standards.

Routing and Traffic Control Algorithm

Flow and Congestion Control

Frame and Cell Relay, ATM and ISDN

Frame Relay Call Control and Data Transfer

Frame Relay Congestion Control

ATM Cells & Logical Connections

ATM Standard

Local Area Network (LAN)

Recent Trends in networking

Topologies, Media, Medium Access Control

MAC Layer, IEEE 802.3, 802.5 Standards

Passive Components.

LAN Protocols and Performance

Token Ring vs. Ethernet FE, GE

HUB, Switches & Bridges,

STP, Router, Transport Protocols, OSI TCP, Credit Allocation, IP 4/6

TCP/IP and IP Addressing, Host to Host Flow Control, IEEE

IT- 310: Technical and Business Communication

Planning and Research: standards, research ethics & methodologies, copyright and plagiarism etc.

Writing: Technical documents and correspondence business documents and correspondence (clarity conciseness, organization)

Design and illustration, editing, Production, the internet based communication, websites, interpersona skills, interviewing, preventations.

T: 311 Multimedia & Applications

Overview of Multimedia, Standards, Graphical Image File formats, Vedeo Technology, Sto Media, Data Compression, MM Standards, Multimedia Document and Interchange for synchronization, Multimedia Networking, Multimedia Databases, Multimedia Authoring To Multimedia Information System, Quality of Service

IT 312: Software Engineering

Introduction to object oriented modeling and design methods.

Modeling the applications using object oriented methods by Booch, Rambagh and Un Modeling language(UML). *Software Quality assurance, Software quality metrics, software configuration management, Detailed Capability Maturity Model, Advance topics in requirements engineering. Different views of modeling with case studies, Software reuse and reengineering Introduction to meta-modeling and its use.

Introduction to CASE tools and CASE shells, CASE Tool architectures

IT:313 Information Theory & Coding Techniques

Latest topics in software engineering

Source: Memory-less and Menkov. Information Entropy, Extended sources, Shanon's noiseless coding theorem. Source Coding. Mutual Information, Channel Capacity. BSC and other channels. Sharon's Channel capacity theorem. Coninous channels: Basis of detection theory. Comparison of Communication System based on Information Theory. Channel Coding: Block and convolutional block codes. Majority Logic decoding, Viterfi decoding algorithm, coding gains and performance.

IT: 314 See ELECTIVE-1

IT: 315 Microwave & Satellite Communication

Maxwell's equations

Reciprocity, uniquencess, equivalence, image and quality principles. TEM modes in a linear homogeneous isotropic medium, polarization, poynting vector and power flow. TEM waves incident on a boundary snell's laws, wave progapgation inside conductor, skin depth weakly depressive TEM modes, phase and group velocity.

Field analysis of of guided TEM modes (ransmission lines)

Characteristic impedance, voltage and current relationship impedance discontinuities and standing waves, impedance matching, smith chart, pulse propagation in transmission lines and lossy lines.

Field analysis of guided non TEM modes (rectangular and cylindrical waveguides) quantization of modes by boundary conditions. Mode cut off frequencies, dispersion relations, field patterns, power flow, orthogonality of modes, excitation of waveguides modes by coazial caoble, non-TEM modes in coaxial cables.

Electromagnnetic Radiation.

Inhomogeneous wave equation, solution by potential. retarded potentials. Radiation from small and long dipole. antenna parameters arrays: end fire and roadside study of horn, lens and micristripantenna.

Evolution and growth of Communication satellites, Kepler's law of motion, orbits, altitude control, satellite launch vehicle. Spectrum allocation and Bandwidth considerations, propagation characteristics. Satellite transponder. Analog and Digital link design. Multipurpose access technique. FDMA, TDMA, Interference in FDMA systems.

IT 401 : Internet & Web Engineering

Introduction to LAN, MAN & WAN

IT 412: Financial & Cost Management

Introduction, Objectives, Goals functions of financial Control, Risk and Return: Nature of risk, Inter-relationship in risk and return, effect of Tax on return, Capital market operation: Forms of Business Organizations, capital structure construction analysis and interpretation of standard financial statements, Working Capital: On line banking and working Capital Management, Financial Planning: Planning of profit and leverages (operating and financial), Capital Budgeting: Time value of money, cost of capital investment decisions and project appraisal,

Cost Accounting: Definition and scope of cost accountancy and costing methods, elements of cost, identification, recording and ascertainment of direct material and labour, costs overhead classification distribution and absorption, process costing, Uniform, Marginal and standard costing methods, Case studies.

Cost Management: Activity base costing, value chain analysis, Productivity measurement, cost vol. Profit analysis

IT 414 (See Elective III)

Elective -1

Theory of Computation

Intrdouction. BNF, Language, Grammars and automata, DFAs and their Implementation, NDFAs and their Implementation.

Regular Expressions Regular grammars dosure, Homomorphism, pigeonhole principle, pumping lemma.

Thurning Machines, Universal Turning Machines and LBAs.

Optimization Techniques

Linear Programming: Problem formulation, Simplex & Revised Simplex Methods, Durability and Sensitivity, Case Studies Interior Point Method. Nonlinear Programming: Problem formulation, Basic concepts from calculation of several variables. Least square optimization. Kuhn Tucker Theory.

Numerical Methods and scientific computing

Numerical solutions of differential equations: Euler and Renge Kutter Methods, Multistep Methods, Predictor - Corrector Methods, Order of Convegance.

Finite differences, Difference Representation of Ordinary and Partial different equations, Introduction to the use of Irregular Meshes, Stability Considerations.

Boundary Methods for ODE's, Solution Methods for Porabolic, Hyperbolic and Eflitic Equations with Examples of the practical problems.

Modern Algebra

Sets, Group, Subgroup, Honomorphism, Automorphism, Ring, Integral Field.

Introduction to Lie-groups, Infinitisemal, Transformations.

Differential Equations and Boundary Value Theorem

Existence and Uniqueners Theory for ODE's Eigen-value problems, strum-Lioville Equations, Green's function technique. Initial and Bondary value problems.

Wave Equations: D'Alembert's solution, Green's function for wave equation, vibration of circular membrane.

Heat Equations: Variable Separable Method, Maximum principle, Green's function for Heat equation.

Potential Equation

Harmonic function, Laplace equation and its Application, Methods of Solutions.

Control Engineering

Mathematical Model: Transfer function concept, derivation of transfer function of physical systems, concept of feedback and its effect on the performance of a system, block diagram reduction, signal flow graphs.

Transient Response Analysis: Stanard inputs, response of first and second order systems, derivative and integral action, static and dynamic order coefficients.

Root Locus Techniques: root locus plot, general rules for constructing root loci, root locus analysis of control systems.

Frequency Response Methods: Logarithmic plots, experimental determination of transfer function, Polar plot, log magnitude versus phase plot, MN loci, Nichol's chart.

Stability: Concept of stability, Routh-Hurtwitz stability criterion, Nyquist stability criterion, relative stability analysis.

Control Components: synchro, D.C. Motor , Tachorgenerators, gyroscope, amplifiers, Stepper motor.

Quantitative Techniques

Introduction to OR. Historical development and nature of OR projects. Phases of OR study. Model building and various types of OR problems.

Linear deterministic optimization models Linear programming formulation. Duality in L.P. theory of convex sets. Simplex algorithm. Various complications in L.P. and their solution. Degeneracy. Assignment Transportation and trans-shipment models. Industrial Application of L.P. Post-optimality analysis in L.P. Nonlinear programming Quadratic, separable-convex programming integer L.P., mixed Integer L.P., Chance constrained programming. Case studies in L.P., Goal programming. Waiting line models, Single and multiple channel models. Priority queues. Application of waiting line theory to industrial and service sectors replacement and maintenance models zero-defect programs, quality control circles.

Simulation & Modeling

Definition of system

Simulation of queing system Verification and validation Simulation Languages Applications introduction to CAME tools, CAME tool design techniques, CASE shell design techniques, familiarity with a CASE shell e.g. MetaEdit

Classification of Process models, Different Kinds of process models in detail.

Process Meta - models : NATURE etc.

Process Reengineering Techniques, Reuse and Reverse Engineering

Process Centered Environments, Process Guidance

Software Architectures, Latest trends in Software Engineering.

Faults Tolerant Digital Systems

Stuck at faults, bridging faults and stuck open faults and hazards, Byzantine faults.

Faults in digital circuits and test generation approach: Algebraic approaches like Boolean difference and SPOOF etc. CAD approaches like path sensitization, D-Algoritm, PODEM, FAN algorithm

Easily testable combinational circuit design techniques, Functional and Random testing concept,.

Concepts of Fault simulation: deductive concurrent and STAFAN method and simulation engines.

Error control codes, unidirectional error-detecting codes (Berger Codes, m-out-of-n codes), arithmetic codes, 2-rail codes, residue codes, parity codes.

Concepts of self-checking mechanism, The Totally-self-checking and Strongly selfchecking circuits, the code-disjoint property, implementation of self checking circuits using different error-detecting/correcting codes

State Identification of sequential machines, machine identification and fault detection experiment. Augmented sequential machine design and easily testable/diagnosable sequential machine

Concept of controllability and observability, LSSD and BIDCO/BILBO signature analysis and transition counting etc

fault-tolerant computer architectures and fault tolerant multiprocessor system.

Concepts of Fault detection in memories and microprocessors and Introduction to self-checking circuits and fail-safe circuits, System Fault Tolerance

Real Time and Embedded Systems

Real Time systems introduction

Performance measures, estimation of timing parameters

Task assignment and scheduling: uni-processor scheduling techniques based on the imprecise computation model, adaptive scheduling techniques, task assignment, fault-tolerant scheduling Programming languages and tools for Real Time systems: Language characteristic, package. Error handling techniques, Multitasking, Case-study of a real time programming language,

IT in Marketing Management

Module I: Introduction to Marketing function; genesis, the marketing concept. Marketing Management System: objectives, its interfaces with other functions in the organization. Environment of Marketing-Economic Environment, Market: market segmentation. Consumer-buyer behavior models. Socio-cultural environment. Legal Environment. Ethical issues in marketing.

Module II: Marketing Strategy-Marketing planning and Marketing programming. The concept of marketing mix, Product policy; the concept of product life cycle. New product decisions. Temarketing-pricing Management of distribution: channels of distribution. Advertising and production. The concept of Unique Selling Proposition.

Module III: Implementation and Control. The marketing organization – alternative organization structures; the concept of product management. Administration of the marketing programme: sales forecasting; marketing and sales budgeting; sales management; management of sales force Delphi methods, other simulation methods, Evaluation of marketing performance; sales analysis; control of marketing effort; marketing audit.

Module IV : Case Studies

Advances in Database Management Systems

Introduction to Object oriented databases: Representation of Objects, Concurrency and Recove in O-O data bases, Integrity persistence, Constraints, DML and Query Languages for O-O databases

Introduction to Data mining and data ware housing.

Knowledge discovery tasks, Introduction to Knowledge Discovery paradigms like R Induction, Neural Networks, genetic algorithms etc.

Introduction to ERP, Vendors of ERP, BPS, Different components of ERP, Technolog client/server architecture, EDI introduction, EDI components, distributing process, workfle security, supply chain management & ERP, legal issues, case studies.

Overview of Knowledge discovery process, Decision-Tree Building, Overfitting, Data mir architectures.

Data-ware house concepts, Data Warehousing planning and strategy, Warehous architectures

Data-ware house implementation, schema design.

Introduction to Distributed Databases, Distributed DBMS Architectures, Distributed que processing, Updating Distributed Data, Distributed Transactions and Concurrency Control.

Advanced Topics in Software Engineering

Formal representation of methods, Meta data and activity models, Decision oriented meta mod

compiler, linker debugger, Real time databases: Concepts, transaction priorities, concurrency control, mechanisms, serialization consistency, databases for hard real time systems.

Real Time Communication: Communication media, network topologies, protocols.

Fault-Tolerant Techniques: Fault types Detection and Correction techniques in software and hardware

Real Time Operating System: Case Study

Topics related to State-of-the art development.

Embedded systems introduction
Qualitative requirements, formal description methods
Compiler techniques for embedded systems
Hardware-software co-design methodology
Co-synthesis Techniques and approaches.
Co-verification, Co-simulation and testing
Implementation strategies for hardware and software

CAN bus and its CORBA extensions

Techniques for reduction of power consumption in embedded systems

Embedded Internet application development

Topics on state-of-art development.

Digital Signal Processing

Revision Z Transform and Inverse Z-Tansform Wavelet transforms

Wavelet transforms

Stability analysis

Introduction to DSP

Analog filters

Digital filters

Discret fourier tansform, FFT

Concepts of Digital Signal Processing

Wavelet Transforms, Karhunen-Loeve transform, Number theoretic transform, Mellin and Radon transforms, Applications to image processing.

Total Quality Management

Introduction quality. Quality planning and control. Economics of quality control. Specifications tolerances and process capability studies, Total quality control. Quality assurance, Quality system. Concepts in quality circles. Use of decision trees, OR models and simulation in process control. Quality incentives. TQM.

Process control. Statistical control charts for variables, Control charts for attributes. Othe variations of control charts. Demerits of quality rating plan. Multi characteristics control charts. Sampling inspection single, double and sequential sampling plans. Design of sampling plans fo

attributes and variables. Economics of sampling plan.

Product quality and reliability. Failure data analysis and life testing. Redundancy in design. Cas-

studies.

Motivation for quality assurance, Zero defect programs, Quality control Circles, ISO Systems, CMM Systems.

technology, Characteristic and modulation, Photo detectors, Principles technology, parameters. Characteristic and noise considerations. Receiver amplifiers, fibre-optic component and cables.

Robotics

Basic concepts of mechanism, Kinematics of manipulators, rotation translation and transformation, D-H representation, Direct and inverse Kinematics, Differential translation, rotation and transformation, Jacobian, Robotics motion trajectory design, Modeling using bond -graphs, Newton Euler equations and lagrange-Euler equations and Lagrange-Euler equation. Example, Motion control -open and closed loop; control of industrial robots, Force control, Sensor and vision systems, Real-time control and networking of robots.

Basic components of a robot system - The manipulator sensory devices, controller, power conversion unit computer consideration for robotic systems. Architectural consideration, H/W consideration, Robot Programming.

Elective -III

Expert System

Introduction to Expert System

Features, organization, difference from conventional programs, uses of expert system introduction to MYCIN, PROSPECTOR & AM

Expert System Tools

Knowledge representation- logic, frames, scripts, semantic nets, production rules, Interenmechanism, development of expert system tools.

Building expert systems; tasks, selection of a tool, knowledge acquisition, difficulties in expe system development.

LISP and PROLOG Programming

Knowledge Engineering languages OPS5, EXPERT, EMYCIN, Object Oriented System.

Advanced Microprocessor Architectures

Study of latest processors - 80486, Pentium, Pentium Pro. MMX Processors RISC Processors, Bit Slice processors, Ultra Sparc processors, Digital Signal processors, Graphics Accelerators, Current trends

Software Quality and Testing

Basis of measurement, Goal based framework for software measurement, Empiric Investigation, Software metrics data collection,

MCCall's quality model, Software metrics measurement, Software reliability Introduction to Metrics Tools

Notion of Heuristics, Introduction to Computer Aided Quality Engineering (CAQE) Introduction to ISO 9001 guidelines.

Discussion of different Software Testing Strategies in detail.

Latest Topics related to Software Quality and Testing

Software Fault Toierance

Types and Classification of software faults, operating system faults

Fault-tolerance concepts, Recovery in time and space, Fault detection techniques,

Performability measures, Modeling of Fault-tolerant systems, Byzantine failures

Time redundancy, Rollback mechanisms and check-pointing.

Modular Redundancy: N-Version & Modular redundancy, SIFT, Replicas, etc. Dynamics of replicas and alternatives.

Design diversity, data diversity

N-Block recovery, Certification trails, audit trails, time stamping

Fault tolerance in operating systems,

Handling Exceptions: Interrupts and Traps, Reaction to exceptions, exception handling models.

Consistency: Concurrency control, Atomicity and Transactions, Partitioning and Broadcasting solutions.

Safe Systems: Safety measures and safety aspects in Resiliency

Fault-Tolerant allocation: Definitions and formulation of problem, allocation algorithms.

Allocation in real-time systems, protocols for real-time communication, fault-tolerant time services, error handlers.

Case study of a fault tolerant system

VLSI Technology

Hardware Description Languages; Verifying behavior prior to system construction simulation and logic verification; Logic synthesis PLA based synthesis and Multilevel Logic synthesis; Logic Optimization; Logic simulation compiled and Event simulators. Relative advantages and disadvantages, Layout Algorithms Circuit Partitioning, Placement and Routing Algorithms, Circuit Extraction and Post-Layout Simulation; Automatic Test Program Generation: Combinational Testing D Algorithm and PDEM Algorithm; Scan based Testing of Sequential Circuits; Testability measures for circuits.

Image Processing

Introduction, Mathematical Preliminaries, Image Digitization, Visual perception, Representation of Data in Transform Domain, Data Compression, Image Enhancement with Histrogram Techniques and Frequency Domain techniques, Image restoration, Image segmentation and Feature detection, Morphological Processing and Image Analysis

Intellectual Property Rights

Module I: Definition, Applicability, Nature of Intellectual Property: Patents, Trademarks and copyright, Process of Patenting and Development: technological research, Innovation, patenting, development, International cooperation on Intellectual Properly, Procedure for grants of patents, Indian Patent Act and Article 27 of Trips of WTO

Module II: Scope of Patent Rights, government rules for theensing and transfer of technology within country, government rules for Licensing and transfer of technology from other country, Patent information and documentation. Legal framework, infringement actions and remedies.

Module III: Administration of Patent System, New development in IPR, IPR of Biological Systems, Computer Software, Machinery etc. Case Studies.

Computer Vision

Engineering Approach to pattern recognition. Relation ship of PR to other areas. Pattern Recognition application.

Pattern Recognition, Classification & Description

Abstract representation of pattern mappings. Structure of typical PR system.

Pattern & Feature Extraction

Patterns & Features, Pattern distortions, feature-extraction using generalized cylinders for 3-1. object description and classification. Classifiers. Decision regions and boundaries and Discriminant function, Training & learning in PR System:

Using a prior knowledge or 'experience' learning curves, Training Approaches.

Pattern Recognition Approach: The syntactic, Neural & statistical pattern recognition approach, comparison of syntactic, neural & statistical pattern recognition approach. Black – box approach & reasoning driven pattern recognition.

Artificial Intelligence

Introduction

History, What is AI, Issues

Problem Solving

Problem space, State space, Heuristic search

Search Methods

Hill climbing, Depth first, Breadth first, Best first, back tracking, means end analysis, mini-max, Alpha-Beta.

Planning

Decomposition of problem, handling interactions among the subparts during problem solving process

Strips, Abstrips (Robot problem solving systems)

Knowledge Representation

Logic and resolution, implementation of semantic nets, frames, procedural and declarative knowledge etc.

Natural Languages Processing

Knowledge exploitation (Communication, language)

Semantic grammars, syntactic processing

Production System

Techniques, rules

Production rules

Learning and adaptation, Learning concepts and laws from examples

Pattern Recognition

Introduction: Introduction to statistical, synthetic and descriptive approaches, features and feature extraction, learning.

Bayee Decision Theory: Introduction Bayes Decision Theory – the continous case, Twocategory classification, minimum-error rate classification, classifiers, Discriminant functions and Decision surfaces, Error probabilities and integrals, the normal density, Discriminant functions for the normal density.

Parameter Estimation and supervised Learning: Maximum likelihood Estimation, the Bayes classifier, learning the mean of a normal density, General Bayeslan learning.

Nonparametric Techniques: Introduction, density Estimation, Parzen windows, K-nearest Neighbour Estimation, Estimation of posteriori probabilities, the nearest-neighbour rule, the K-nearest-neighbour rule.

Linear Discriminant functions; Introduction, Linear Discriminant functions and decision surfaces, Generalised Linear Discriminant functions, the two-category Linearly-separable case. Non-separable behaviour, Linear programming procedures.

Unsupervised Learning and Clustering: Introduction, mixture densities and identifiability, maximum likelihood estimates, Application to normal mixtures, Unsupervised Bayesian Learning, Data Description and clustering, similarity measures, criterion functions for clustering.

Synthetic Approach: Introduction to pattern grammars and languages, Higher dimensional grammars-tree, graph, web, plex and shape grammars. Stochastic grammars, attributes grammars. Parsing techniques, Grammatical inference.

Soft Computing & Neural Network

Neural Machine Intelligence, neural system as function estimators. Intelligent behaviors as adaptive model force estimation.

Neural Dynamics: Activation & signals Signal Monotonicity, biological activations and signals, Neuronal dynamical systems. Common signal function, pulse coded signal functions.

Unsupervised & Supervised Learning:

Learning as encoding, change and quantization. Brownian motion and white noise. Probability spaces & random processes. Signal & differential Hebbian learning differential competetive learning. The back propagation algorithm.

Architecture & equilibria

Global equilibria, synaptic convergence to controides: Algorithms, global stability of Feedback Neural Networks.

Optical Communication

Principles of Light -wave Propagation through fibers. Materials and type of fibers. attenuation, Dispersion and pulse spreading, short and long wavelengths, Light sources: principles,